=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10667038

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms



PALM INTRANET

Day: Wednesday Date: 11/22/2006 Time: 14:53:00

Inventor Information for 10/667038

<u> </u>		
Inventor Name	City	State/Country
CHEUNG, KEN	CHINO HILLS	CALIFORNIA
Appln Info Contents Petition Info	Atty/Agent Info Continuity	/Reexam Foreign Data Invento
Search Another: Application#	Search or Patent#	Search
PCT //	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search Search Manual Manual States	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060157159 A1	20060720	Surface treated shape memory materials and methods for making same	148/239	427/2.1	Yeung; Kelvin W.K. et al.
US 20060063982 A1	20060323	Passive physiological monitoring (P2M) system	600/301	600/481	Sullivan; Patrick K. et al.
US 20060013146 A1	20060119	Distributed base station test bus architecture in a wireless network	370/252	398/25	Cheung; Ken L. et al.
US 20050061331 A1	20050324	Sanitary arm sleeve structure	128/849	128/856	Cheung, Ken
US 20040265614 A1	20041230	Shape memory material and method of making the same	428/544	264/230	Cheung, Kenneth Man Chee et al.
US 20040230193 A1	20041118	Fixation device	606/63		Cheung, Kenneth M.C. et al.
US 20040215851 A1	20041028	Method and system for an adaptive multimode media queue	710/52		LeBlanc, Wilf et al.
US 20040199684 A1	20041007	Method and system for an adaptive multimode media queue	710/52		LeBlanc, Wilf et al.
US 20040114750 A1	20040617	Switchboard for dual-rate single-band communication system	379/387.02		LeBlanc, Wilf et al.
US 20040111045 A1	20040610	Devices and methods for passive patient monitoring	600/595		Sullivan, Patrick K. et al.
US 20040106921 A1 US	20040603	Device for correcting spinal deformities Splitter and	606/61 725/149	379/406.01	Cheung, Kenneth MC et al. LeBlanc,
00	200 1 0300	1 Spiriter and	1431173	J 1 7 1 7 0 0 . U I	Lonaic,

.

.

•.•

•					
20040088742 A1		combiner for multiple data rate communication system			Wilf et al.
US 20040076226 A1	20040422	Multiple data rate communication system	375/222	375/362	LeBlanc, Wilf et al.
US 20040064605 A1	20040401	Method and system for an adaptive multimode media queue	710/52		LeBlanc, Wilf et al.
US 20040062330 A1	20040401	Dual-rate single band communication system	375/355	370/545	LeBlanc, Wilf et al.
US 20040062234 A1	20040401	Switchboard for multiple data rate communication system	370/352	725/127	LeBlanc, Wilf et al.
US 20020115608 A1	20020822	Uses of transgenic animals containing a type X collagen mutant	514/12	435/320.1; 435/325; 435/69.1; 514/44; 530/356; 536/23.5	Cheah, Kathryn S.E. et al.
US 20010011073 A1	20010802	Uses of transgenic animals containing a type X collagen mutant	514/12	514/44; 800/3	Cheah, Kathryn S.E. et al.
US 6984207 B1	20060110	Passive physiological monitoring (P2M) system	600/301	600/300; 600/481	Sullivan; Patrick K. et al.
US 6928495 B2	20050809	Method and system for an adaptive multimode media queue	710/52	370/240; 370/412; 370/465; 370/468; 375/240.02; 375/240.21; 710/15; 710/16; 710/18; 710/19; 710/29; 710/30;	LeBlanc; Wilf et al.

			<u> </u>	710/310;	
				710/40;	
				710/56;	
		,		710/50;	
				·	
			710/50	710/72	T D1
US 6848012	20050125	Method and	710/52	370/412;	LeBlanc;
B2		system for an		370/465;	Wilf et al.
		adaptive		370/468;	
		multimode media		375/240;	
		queue	-	375/240.02;	
				375/240.21;	
				710/15;	
				710/16;	
				710/18;	
				710/19;	
				710/29;	
				710/30;	
				710/310;	
				710/40;	
				710/56;	
		_		710/62;	
				710/02,	
110 (000 422	20041207	DNIA 1'	526/22 1		Charles
US 6828433	20041207	DNA encoding	536/23.1	435/252.1;	Cheah;
B2		mutated collagen		435/320.1;	Kathryn
		X		435/325;	S. E. et al.
				435/455	
US 6784408	20040831	Array of lateral	250/201.9	356/121	Cheung;
B1		effect detectors		[Ken C. K.
		for high-speed			et al.
		wavefront sensing			
		and other			
		applications		·	
US 6757612	20040629	Phenomenological	702/2	702/3	Talent;
B1		orbital debris			David L.
		impact risk			et al.
		assessment model			
		and software			
US 6369295	20020409	Uses of transgenic	800/18	435/320.1;	Cheah;
B1	20020707	mouse containing	000/10	435/325;	Kathryn
		a type X collagen		536/23.1;	S. E. et al.
		••		800/13;	J. L. Ci ai.
		mutant		1	
				800/14;	
				800/3;	
1				800/9	